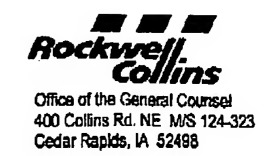
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Pages:

9 (including Lead)

Date:

November 17, 2006

Applicant: Zogg Serial No. 10/667,700 Filed: September 22, 2003

For: System And Method For Real Time Optimization Of Iterative Error Detection And Correction Algorithm

Item: Amendment comprising of 8 pages

Thanks.

Sheila Mathews

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Scott J. Zogg

Title:

SYSTEM AND METHOD FOR REAL TIME OPTIMIZATION

OF ITERATIVE ERROR

DETECTION AND

CORRECTION ALGORITHMS

Appl. No.:

10/667,700

Filing Date:

09/22/2003

Examiner:

Chase, Shelly A

Art Unit:

2133

Confirmation

9258

Number:

AMENDMENT AND REPLY UNDER 37 CFR 1.116

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Sir:

This communication is responsive to the Final Office Action dated August 18, 2006, concerning the above-referenced patent application.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this document.

Remarks/Arguments begin on page 4 of this document.

Please amend the application as follows:

MILW_2139054.1

Application No. 10/667,700